

Staffing Requirement

Labor Category: Network Engineer (Communications), Level III

Position Number: SSTI-NS-002-004
Number of Positions: 11
Desired Start: ASAP
Program/Project: NS-002
Location: Annapolis Junction, MD
Manager: Stockley

Task Description/Responsibilities:

The **Network Engineer (Communications)** is responsible for:

- ☐ Managing the performance and configuration of global enterprise networks and systems including LAN/CAN/WAN.
- ☐ Monitoring, analyzing, troubleshooting, and evaluating hardware, software and other network related problems.
- ☐ Performing LAN/CAN/WAN system administration.
- ☐ Monitoring, tracking, analyzing and evaluating global IT Infrastructure incidents.
- ☐ Scheduling conversions and cutover events.
- ☐ Performing in-depth engineering analysis of telecommunications alternatives
- ☐ Coordinating Telecommunications services to support installation and maintenance
- ☐ Translating system requirements into telecommunications, Voice and Video requirements.

Minimum Qualification Requirements: US Citizenship Required

Education:

- ☐ A Master's Degree in Computer Science, Computer Systems Engineering, Electrical Engineering, or a related engineering field from an accredited college or university is required; or
- ☐ A Bachelor's Degree in Computer Science, Computer Systems Engineering, Electrical Engineering, or a related engineering field from an accredited college or university and an additional four (4) years of experience may be substituted for the Master's Degree.

Experience:

- ☐ Ten (10) years' of Hands-On Computer Systems Engineering experience is required. for this position

Security Clearance:

- ☐ Current TS/SCI required (CI or Full-Scope/Life Style Poly highly desired)
- ☐ This position may require a CI or Full-Scope/Life Style Poly and a signed NDA.

An Equal Opportunity Employer, M/F/D/V

Send detailed resume and salary requirements to: humanresources@strategic-systems-technology.com with cc: to Stockley_Robert@strategic-systems-technology.com

Resume Format and Employment Application can be found at: www.strategic-systems-technology.com